

SSSSSSSS SSSSSSSS DDDDDDDD DDDDDDDD LL LL CGGGGGGG GGGGGGGG EEEEEEEEEE EEEEEEEEEE NN NN NN NN RRRRRRRR RRRRRRRR EEEEEEEEEE EEEEEEEEEE QQQQQQ QQQQQQ
SS SS DD DD DD DD LL LL GG GG EE EE NN NN NN NN RR RR RR RR EEE EEE QQQ QQQ
SS SS DD DD DD DD LL LL GG GG EE EE NNNN NNNN NN NN RR RR RR RR EEE EEE QQQ QQQ
SS SS DD DD DD DD LL LL GG GG EEEEEEEEEE EEEEEEEEEE NN NN NN NN RRRRRRRR RRRRRRRR EEEEEEEEEE EEEEEEEEEE QQQ QQQ
SS SS DD DD DD DD LL LL GG GG GGGGGG GGGGGG EE EE NN NN NN NN RR RR RR RR EEE EEE QQQ QQQ
SS SS DD DD DD DD LL LL GG GG GG GG EE EE NN NN NN NN RR RR RR RR EEE EEE QQQ QQQ
SS SS DD DD DD DD LL LL GG GG EE EE NN NN NN NN RR RR RR RR EEE EEE QQQ QQQ
SS SS DD DD DD DD LL LL GGGGGG GGGGGG EEEEEEEEEE EEEEEEEEEE NN NN NN NN RR RR RR RR EEE EEE QQQ QQQ
SSSSSSSS SSSSSSSS DDDDDDDD DDDDDDDD LLLLLLLL LLLLLLLL GG GG EEEEEEEEEE EEEEEEEEEE NN NN NN NN RR RR RR RR EEE EEE QQQ QQQ
SSSSSSSS SSSSSSSS DDDDDDDD DDDDDDDD LLLLLLLL LLLLLLLL GG GG EEEEEEEEEE EEEEEEEEEE NN NN NN NN RR RR RR RR EEE EEE QQQ QQQ

RRRRRRRR RRRRRRRR EEEEEEEEEE EEEEEEEEEE QQQQQQ QQQQQQ
RR RR EE EE QQ QQ
RRRRRRRR RRRRRRRR EEEEEEEEEE EEEEEEEEEE QQ QQ
RR RR EE EE QQ QQ
RR RR EEEEEEEEEE EEEEEEEEEE QQQQ QQ
RR RR EEEEEEEEEE EEEEEEEEEE QQQQ QQ

000
000
000
000
000
004
005
005
005
005

Version: 'V04-000'

*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.

*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.

*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.

*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

++

The following is am sdl structure definition for building
a linked list of comments for an sdl generation. Comments
are not allowed outside an sdl module declaration, but
several msg files have comment blocks before the .FACILITY
declaration. These comments must be saved until the
.FACILITY declaration enables sdlgen to create a module
definition.

--

!...\$SCBDEF

MACRO	SCBSL_NXTSCB	= 0,0,32,0%;	! ptr to next Sdl Comment Block
MACRO	SCBSB_CLEN	= 4,0,8,0%;	! length of comment, 8 bits should be plenty
MACRO	SCBST_CTXT	= 5,0,0,0%;	! text of comment
LITERAL	SCBSC_LENGTH	= 5;	
LITERAL	SCBSK_LENGTH	= 5;	! length of fixed part of SCB

0251 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

MSGINT
MDL

SDGENREQ
REQ

MSGDEF
SOL

CUTMSGCOM
FOR

CUTMSG
LIS

MSG
REQ

MAIN
LIS

LISTING
LIS